

Source code: def func(a): b = atry:
with open(a, "w") as f:
b = f.readline() except FileNotFoundError: print("File not found or could not be loaded") except:

print("File not found or could not be loaded")

finally:

exchanges = True passnum = len(b) - 1while passnum > 0 and exchanges: exchanges = Falsefor i in range(passnum): if b[i] > b[i + 1]: exchanges = True temp = b[i]b[i] = b[i+1]b[i + 1] = temppassnum = passnum - 1 return b

Test results: